

SS PRESSURE VESSELS



Product Name	SS Pressure Vessels
Brand	Aquario
Material	SS 304
Finish	Hair Line Brush Finish

Application

- | | |
|--------------------------|-------------|
| 1. Sand & Carbon Filters | 2. Softener |
|--------------------------|-------------|

Features

1. Pressure Rating of 16 kg/cm²
2. Polyflex coating inside to with stand high TDS levels
3. Automatic TIG Welding for Burr Free and seamless like weld to ensure absolutely no corrosion
4. Exhaustive Hydro Testing of each vessel to guarantee leak proof vessels.
5. Available in sizes starting from 16 L to 2000 L

SS MEMBRANE HOUSINGS



Product Name	SS Membrane Housing
Brand	Aquario
Material	SS 304
Finish	Matt/Mirror Finish

Application

RO Filtration

Features

1. High Pressure Rating of 28 kg/cm² for 4 "Housing and 42 kg/cm² for 8" Housing
2. Rugged end flange- plates of 6 mm thickness (4") and 8 mm thickness (8")
3. Easy maintenance and easy replacement of membrane due to flanged end

SS FILTER CARTRIDGE HOUSINGS



Product Name	SS Filter Cartridge Housing
Brand	Aquario
Material	SS 304
Finish	Mirror Finish

Application

Pre and Post Filtration

Features

1. Designed to yield maximum flowrate from respective cartridge size
2. Threaded inlet and outlet sockets for hassle free installation
3. Very low pressure drop between feed and permeate water
4. Zero bypass allowance
5. Flange construction for maintenance free operation and convenient cartridge replacement
6. Available for 2.5" and 4" cartridge dia sizes for single and multiple elements

SS TANKS



Product Name	i Tanks (i 3)
Brand	Klar
Material	SS 304
Finish	Hair Line Brush Finish

Application

1. RO Product Water Storage

Features

1. Heavy Build. Designed for Robustness
2. Straight Profile without Corrugation to avoid formation of Bacterial Pockets
3. Sanitary Design to drain out water till the last drop
4. Excellent Finish

i Screen



Product Name	i Screen
Brand	Klar
Material	SS 304
Finish	Mirror Finish

Application

1. Multi – Stage Bag Filtration for Micro Filtration for Pre and Post Filtration

Features

1. Designed for High Flow Rate Application
2. No need to open filter to clean bag, simply use flushing gate valve to clear out sediment in the bag
3. Model with automatic flushing also available